NO.TPR-950E,K MODEL

IWA

(SERVICE MANUAL)



Shown above is TPR-950K

DATE OF ISSUE 9/1978

SPECIFICATIONS

GENERAL

nounder of Fame

Semiconductors: **Power Source:**

4 IC's, 1 FET, 45 transistors, 19 diodes, 3 LED's Batteries DC 9V (UM-1 x 6) AC 120V/220V (E model) AC 120V/240V (K model) (switchable) 50/60 Hz

Power consumption: Speakers:

17W (E model), 20W (K model)

Woofer 160 mmφ x 2 Tweeter 52 mmφ x 2

Tweeter 52 mm ϕ x 2 490(W) x 370(H) x 130(D) mm Demension:

Weight: Supplied accessories:

7 kg (including batteries) AC power cord Cassette tape

Batteries (SUM-1) Head cleaning stick

RADIO SECTION

Circuit: Frequency range: FM87.5~108 MHz SW₁ 5.7~18.5 MHz SW₂ 5.8~6 5 MHz Superheterodyne

SW₂ 5.8~6.5 MHz (49 m Band) MW515~1650 kHz

LW145~320 kHz

Intermediate frequency:

FM 10.7 MHz

FM 10.7 MHz SW₁, SW₂, MW, LW 455 kHz (E model) SW₁, SW₂, MW, LW 468 kHz (K model) FM 4±3 dB (at 88 MHz) 3±3 dB (at 98, 108 MHz)

Sensitivity: (at S/N 6 dB) (at S/N 10 dB)

28±5 dB (at 5.9 MHz) 20±5 dB (at 12, 18 MHz)

(at S/N 10 dB) SW. 28±5 dB (at 5,95, 6.1, 6.2 MHz)

(at S/N 10 dB) 43±4 dB (at 600 kHz) 42±4 dB (at 1000, 1400 kHz)

(at S/N 14 dB) LW

53±5 dB (at 150 kHz) 50±5 dB (at 220, 300 kHz) FM stereo separation:

Signal to noise ratio:

30±5 dB (at 1 kHz)

Antennas:

Built-in whip antenna for FM, SW₁, SW₂ Built-in ferrite bar antenna for MW, LW

TAPE RECORDER SECTION

4.76 cm/sec. ±2.5% Tape speed:

AC bias Recording system: Erasing system: AC erase Record bias frequency: 54.5 kHz

Less than Distortion:

1.7% (PB)

Less than 3.0% (REC/PB)
Normal (LH) tape: 50~12,000 Hz
CrO₂ tape: 50~14,000 Hz Frequency response:

CrO₂ tape: Fe-Cr tape:

50~14,000 Hz 50~14,000 Hz 50/46 dB [DC/AC] (PB) 43/42 dB [DC/AC] (REC/PB) More than

(Un-Weighted) More than More than 55 dB Erasing ratio:

Separation: More than 35 dB (REC/PB)

Maximum output power:

9.4W (4.7W + 4.7W)

Ferrite guard head (FGH)

FF & rewind time: 80±5 sec.

Automatic stop system: Mechanical full auto stop

Automatic shut-off action time:

Less than 10 sec.

Pinch roller pressure: 300±30g

Wow & Flutter:

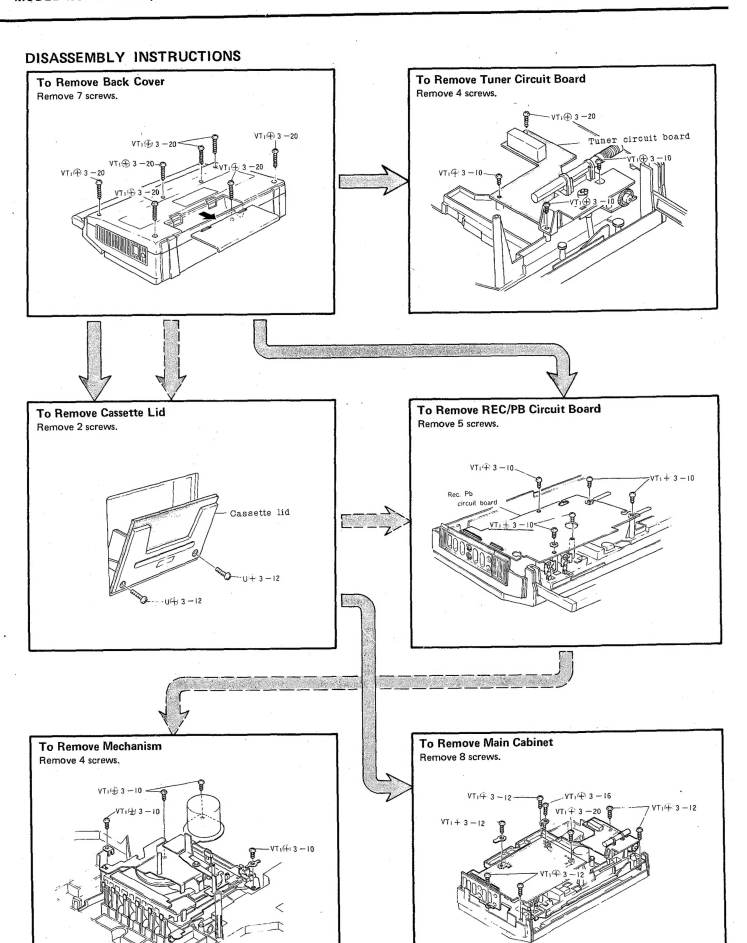
Take-up torque:

Less than 0.09% (WRMS)

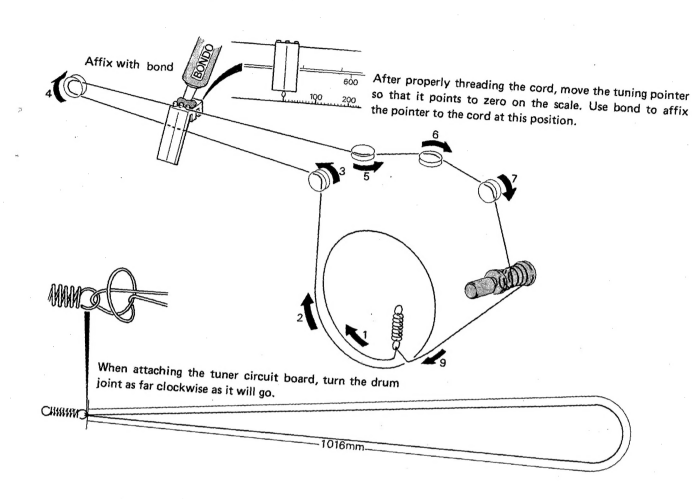
50±10 g-cm

100 +20 g-cm FF & rewind torque:

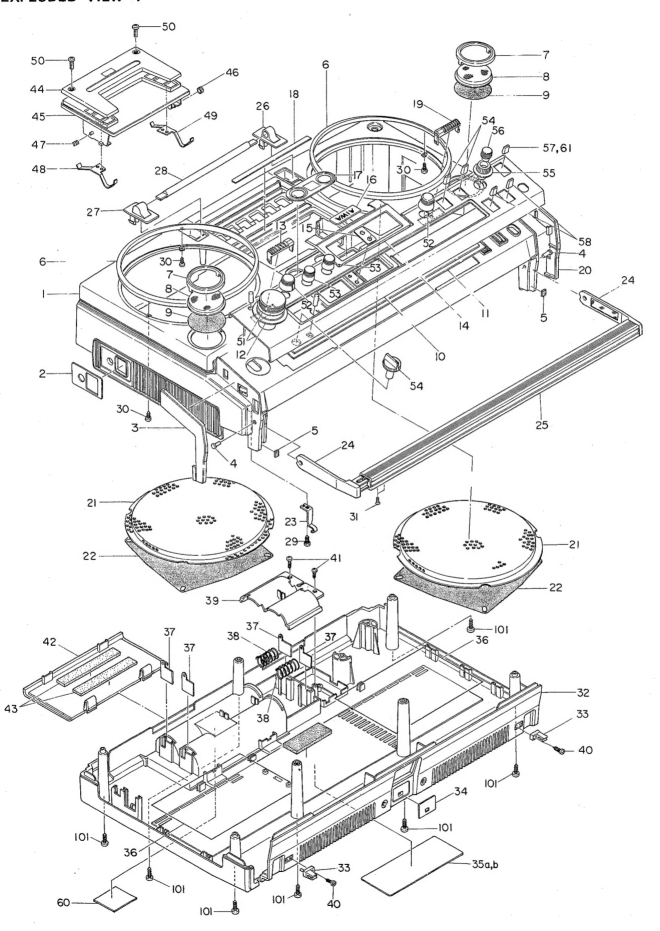
The specifications and external appearance of this set are subject to change without prior notice.



DIAL CORD STRINGING



EXPLODED VIEW-1



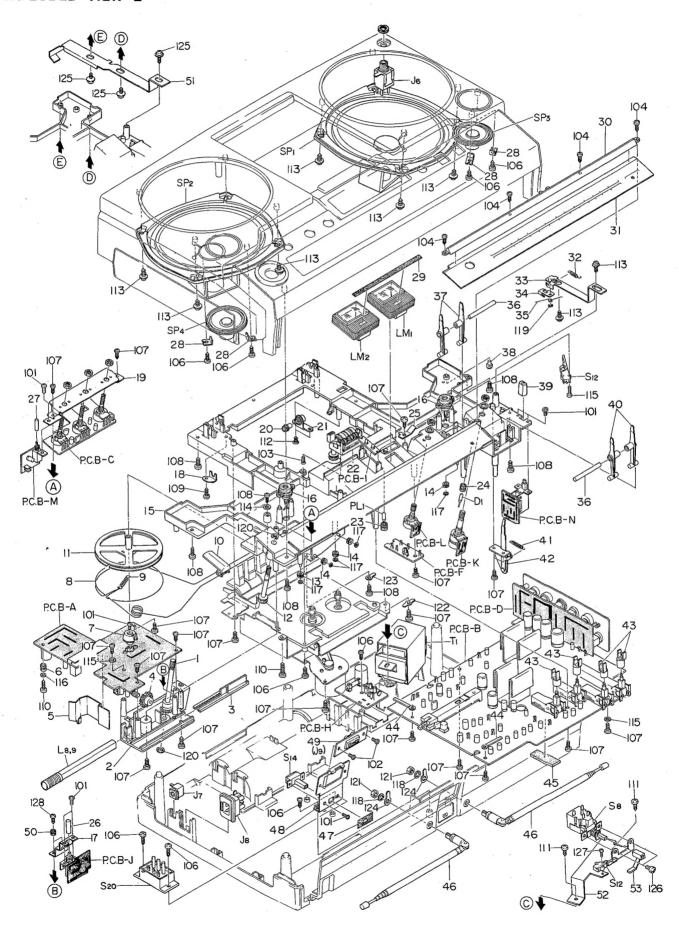
MECHANICAL PARTS

PARTS LIST

 * mark in this part list shows exclusive part (which is used) for only Model TPR-950.

| Ref. No. | Part No. | Part No. Changed to | Description | Common Model | Q'ty | |
|---------------------|---------------------------------------|---------------------|---|-----------------|------|--|
| 1~43 | 09-017-495-01 | | Cabinet Assembly – "E" model | | | |
| | | | (Main case ass'y + Back cover ass'y | | 1 1 | |
| | | | + Battery room lid ass'y) | 1 | | |
| 1~43 | 09-017-498-01 | | Cabinet Assembly – "K" model | | 1 1 | |
| | | | (Main case ass'y + Back cover ass'y | | | |
| | | | + Battery room lid ass'y) | | | |
| 1~31 | 09-017-496-01 | | Main case ass'y – E model | | | |
| 1~31 | 09-017-499-01 | | Main case ass'y - K model | | | |
| 1-1 | 82-541-095-01 | | Main case ass'y | * | 1 1 | |
| 1-2 1-3 | 82-541-070-01 82-541-019-01 | | Name plate, AC jack Side panel R | | 1 1 | |
| 1-4 | 82-541-267-01 | | Shaft, Carrying handle | * | 1 1 | |
| 1-5 | 82-445-253-01 | | Rubber A, Carrying handle | 1 | 2 | |
| 1-6 | 82-541-005-01 | | Ring, Speaker (Woofer) | * | 2 | |
| 1-7 1-8 | 82-541-037-01 | | Ring, Speaker (Tweeter) | * | 2 | |
| 1-9 | 82-541-039-01 82-541-054-01 | | Net, Speaker (Tweeter) Dust screen cloth, Speaker (Tweeter) | * | 2 2 | |
| 1-10a | 82-541-067-01 | • | Panel, Main case (E model only) | * | 1 | |
| 1-10b | 82-541-077-01 | | Panel, Main case (K model only) | * | 1 1 | |
| 1-11 | 82-541-073-01 | | Dial window ass'y | * | 1 | |
| 1-12 1-13 | 82-541-035-01 | | Decorative plate, Tuning knob | * | 1 1 | |
| 1-13 | 82-541-016-01 82-541-011-01 | • | Grille R, ECM Panel, Meter | * | 1 1 | |
| 1-15 | 82-541-057-01 | | Peak indicator plate | * | 1 1 | |
| 1-16 | 82-541-038-01 | | Badge, AIWA | * | 1 1 | |
| 1-17 | 82-534-048-01 | | Cassette plate | TPR-980 | 1 | |
| 1-18 1-19 | 82-541-064-01 82-541-017-01 | | Plate A Grille L | * | 1 1 | |
| 1-19 | 82-541-017-01 | | Side panel L | * | 1 1 | |
| 1-21 | 82-541-018-01 | | Panching (Woofer) | * | 2 | |
| 1-22 | 82-541-046-01 | | Dust screen cloth, Speaker | * | 2 | |
| 1-23 | 82-534-203-01 | | Click plate spring R | TPR-980 | 1 | |
| 1-24 1-25 | 82-534-013-01 82-541-013-01 | | Handle arm R | TPR-980 | 2 | |
| 1-26 | 82-541-065-01 | | Handle grip Mold plate, L | * | 1 1 | |
| 1-27 | 82-541-069-01 | | Mold plate, R | * | 1 1 | |
| 1-28 | 82-541-073-01 | | Shaft, Button guard | * | 1 | |
| 1-29 | 82-351-096-21 | | VT ₁ + 3-10 | | 1 | |
| 1-30 1-31 | 87-341-035-21 87-081-827-01 | ł | UT ₁ + 2-6 QTT ₂ + 3-8 (Black nickle) | | 6 4 | |
| 32~41 | 09-017-497-01 | | Back cover ass'y - E model only | | | |
| 32~41 | 09-017-500-01 | | Back cover ass'y – K model only | | | |
| 1-32 | 82-541-002-01 | | Back cover | * | 1 | |
| 1-33 | 82-422-024-01 | | Holder, Antenna | | 2 | |
| 1-34 1-35a | 82-541-075-01 82-541-071-01 | | Antenna plate | * . | 1 | |
| 1-35b | 82-541-072-01 | | Name plate, Spec. (E model only) Name plate, Spec. (K model only) | * | 1 1 | |
| 1-36 | 82-541-045-01 | | Dust screen cloth, Back cover | * | 2 | |
| 1-37 | 87-038-032-01 | | Battery terminal plate | | 4 | |
| 1-38 | 82-222-036-01 | | Battery terminal spring | | 2 | |
| 1-39 1-40 | 82-541-228-01 87-351-035-01 | | Battery case VT, + 2-6 | * | 1 | |
| 1-41 | 87-351-095-0 1 | | VT ₁ + 3-8 | | 2 2 | |
| 1-42 1-43 | 82-541-003-01 82-416-260-01 | | Battery room lid Cushion, Battery room lid | * | 1 | |
| | | | | | 2 | |
| 4∼50 1-44 | 09-017-501-01 82-541-010-01 | | Cassette lid ass'y | * | | |
| 1-45 | 82-541-007-01 | | Cassette lid plate Cassette lid ass'y | * | 1 1 | |
| 1-46 | 82-461-319-01 | | Cushion, Cassette lid | | 1 | |
| 1-47 | 82-541-249-01 | • | Spring, Cassette box | * | 1 | |
| 1-48 | 82-541-264-01 | | Pressure plate spring R | * | 1 | |
| 1-49 1-50 | 82-541-265-01 82-541-051-01 | | Pressure plate spring L U + 3-12 | * | 1 2 | |
| 1-51 | 82-541-041-01 | | Tuning knob ass'y | * | 1 | |
| 1-52 | 82-541-021-01 | | Volume knob A | * | 2 | |
| 1-53 | 82-541-022-01 | | Volume knob B | * | 2 | |
| 1-54 | 82-541-044-01 | ł | Knob A, Lever switch S | * | 2 | |
| 1-55 1-56 | 82-541-023-01 82-541-024-01 | | Volume knob C | * | 1 1 | |
| 1-56 | 82-541-052-01 | ļ | Volume knob D Sleep knob (E model only) | * | 1 1 | |
| 1-58 | 82-541-050-01 | | Knob B, Lever switch S | * | 2 | |
| 1-59 | 82-541-025-01 | ĺ | Band knob | * | 1 1 | |
| 1-60 | 82-541-092-01 | i | Battery plate | * | 1 1 | |
| 1-61 | 82-541-076-01 | | Knob, Power switch (K model only) | | 1 1 | |

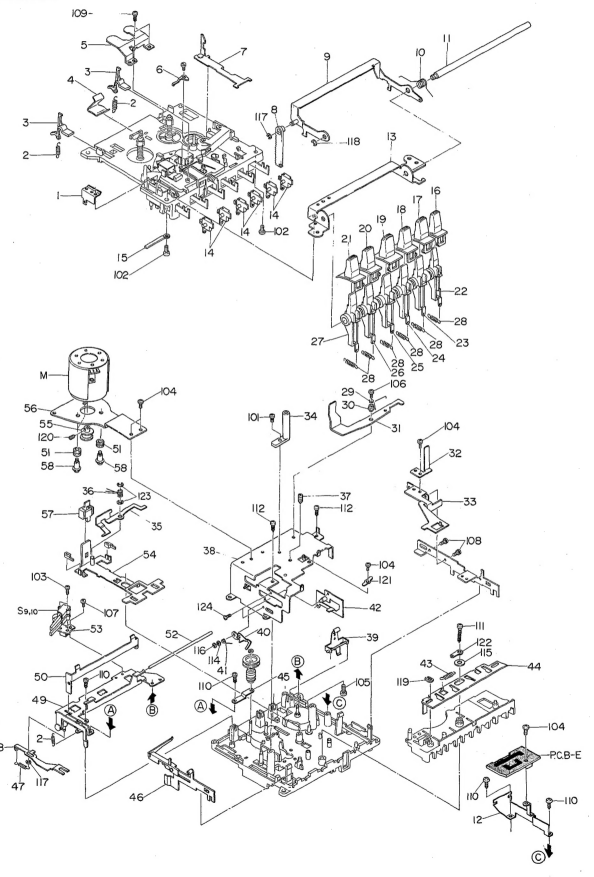
EXPLODED VIEW-2



| Ref. No. | Part No. | Part No. Changed to | Description | Common Model | Q'ty | |
|----------|---------------|---------------------|--|-----------------|-------|----|
| 2-1 | 82-541-205-01 | | Gear C, Band selector | * | 1 | |
| 2-2 | 82-541-202-01 | | Chassis, Tuning | * | 1 1 | |
| 2-3 | 82-541-204-01 | | Gear B, Band selector | * | 1 | |
| 2-4 | 82-541-203-01 | | Gear A, Band selector | * | 1 | |
| 2-5 | 82-535-616-01 | | Shield plate | TPR-915 | 1 1 | |
| 2-6 | 87-087-029-01 | 9 | Rubber cushion | | 1 | |
| 2-7 | 82-439-311-01 | | Drum joint | TPR-905 | 1 | |
| 2-8 | 87-096-045-01 | | Dial string | | 1 | |
| 2-9 | 82-534-290-01 | | Spring | TPR-980 | 1 | |
| 2-10 | 82-541-014-01 | | Dial pointer | * | 1 | |
| 2-11 | 82-439-310-01 | | Drum | TPR-300 | 1 | |
| 2-12 | 82-541-232-01 | • | Shaft, Tuning dial | * | 1 | |
| 2-13 | 81-302-107-01 | | Roller | | 1 | |
| 2-14 | 81-385-014-01 | | Roller | | 4 | |
| 2-15 | 82-541-201-01 | | Chassis, Radio | * | 1 | |
| 2-16 | 87-064-063-01 | | Holder A, ECM | | 2 | |
| 2-17 | 82-541-299-01 | | Metal fitting | * | 1 | |
| 2-18 | 82-541-280-01 | , | Metal fitting, Push button shaft | * | 1 | |
| 2-19 | 82-541-226-01 | | Metal fitting, Volume | * | 1 | |
| 2-20 | 82-534-264-01 | | Gear, Oil-damper | TPR-980 | 1 | |
| 2-21 | 82-534-250-01 | | Metal fitting, Oil-damper ass'y | TPR-980 | 1 1 | |
| 2-22 | 87-040-103-01 | * | Counter | | 1 | |
| 2-23 | 82-463-216-01 | | Rubber bushing | | 1 | |
| 2-24 | 87-087-027-01 | | Rubber cushion | | 1 | |
| 2-25 | 82-541-275-01 | | Plate spring | * | 1 | i. |
| 2-26 | 82-541-061-01 | | Knob | * | 1 | |
| 2-27 | 82-545-016-01 | | Push button, LOUDNESS | | 1 | |
| 2-28 | 82-541-235-01 | | Metal fitting, Tweeter | * | 4 | |
| 2-29 | 82-541-059-01 | | Himeron cloth, Meter | * | 1 | |
| 2-30 | 82-541-012-01 | | Reflector board | * | 1 | |
| 2-31 | 82-541-066-01 | | Dial plate | * | 1 1 | |
| 2-32 | 82-541-243-01 | | Spring, Sleep lever (E model only) | * | 1 | |
| 2-33 | 82-541-233-01 | į. | Sleep slide lever ass'y (E model only) | * | 1 1 | |
| 2-34 | 82-530-223-01 | | Lock plate (E model only) | | 1 | |
| 2-35 | 82-541-250-01 | | Spring, Sleep switch (E model only) | * | 1 | |
| 2-36 | 82-541-246-01 | | Shaft, Lever switch | * | 2 | |
| 2-37 | 82-541-251-01 | | Lever B, Lever switch | * | 2 | |
| 2-37 | 82-534-254-01 | | Lock pin, Power switch lever | TPR-980 | 1 | |
| .2-50 | 02 001 20101 | | (E model only) | 1111000 | 1 . 1 | |
| 2-39 | 82-541-043-01 | 8 | Knob, Light switch | * | 1 | |
| 2-39 | 82-541-244-01 | | Lever A, Lever switch | * | 2 | |
| 2-40 | 82-541-245-01 | | Spring, Sleep metal fitting | * | 1 | |
| 2-42 | 82-541-236-01 | | Metal fitting ass'y, Sleep | * | 1 1 | |
| 2-43 | 82-541-241-01 | | Joint, Lever switch | * | 4 | |
| 2-44 | 87-038-039-01 | | Wire binder | | 2 | |
| 2-45 | 82-421-261-01 | | Cushion, Circuit board | | 1 | |
| 2-46 | 87-043-039-01 | | Whip antenna | | 2 | |
| 2-47 | 82-541-058-01 | . | Himeron cloth, antenna switch | * | 1 | |
| 2-48 | 82-541-227-01 | | Metal fitting, External antenna | | i | |
| 2-48 | 82-463-088-01 | | Terminal plate | | 1 | |
| 2-49 | 87-087-027-01 | . 1 | Rubber cushion | | 2 | |
| 2-50 | 82-541-294-01 | | Slide plate, Power switch (K model only) | * | 1 | |
| 2-52 | 82-541-295-01 | | Metal fitting, Power switch (K model only) | * | 1 1 | |
| 2-53 | 82-539-213-01 | | Lever, Power switch (K model only) | 1 |) [| |

EXPLODED VIEW-3

As this is a PM-1 mechanism, the exploded view is omitted (see the supplement PM-1 mechanism adjustment manual). The exploded view bellow shows the additional mechanism of the PM-1. Also shown are the attachments of the motor and a list of such.



| Ref. No. | Part No. | Part No. Changed to | Description | Common Model | Q'ty | |
|----------|---------------|------------------------|---|-----------------|------|-----|
| 3-1 | 82-541-284-01 | | Plate spring, Wire holder | * | 1 | • |
| 3-2 | 82-541-247-01 | | Spring | * | 2 | |
| 3-3 | 82-541-223-01 | | REC blocking lever | * | 2 | |
| 3-4 | 82-534-297-01 | | Pressure plate spring | TPR-980 | 1 | |
| 3-5 | 82-541-628-01 | | Shield plate, Head | * | 1 | |
| 3-6 | 82-539-206-01 | | Earth plate, Erase head | TPR-905 | 1 1 | |
| 3-7 | 82-541-220-01 | | Cassette lock lever ass'y | * | 1 | |
| 3-8 | 82-541-240-01 | | Lever, Oil-damper | * | 1 | |
| 3-9 | 82-541-212-01 | . 0 | Cassette box lever ass'y | * | 1 | |
| 3-10 | 82-541-272-01 | | Spring | * | 1 | |
| 3-11 | 82-541-216-01 | | Shaft, Push button | * | 1 | |
| 3-12 | 82-541-296-01 | | Metal fitting, CrO ₂ switch | * | 1 | |
| 3-13 | 82-541-218-01 | | Metal fitting, Push button | * | 1 | |
| 3-14 | 82-541-229-01 | * | Selector knob | * | 6 | |
| 3-15 | 87-038-039-01 | | Wire binder | | 1 | |
| 3-16 | 82-541-257-01 | | Push lever, PAUSE | * | 1 | |
| 3-17 | 82-541-255-01 | | Push lever, STOP | * | 1 | |
| 3-18 | 82-541-254-01 | | Push lever, FF | * | 1 | |
| 3-19 | 82-541-252-01 | | Push lever, FWD | * | 1 1 | |
| 3-20 | 82-541-253-01 | | Push lever, REW | * | 1 1 | |
| | 82-541-256-01 | | Push lever, REC | * | i | |
| 3-21 | | | | * | 1 1 | |
| 3-22 | 82-541-031-01 | | Push key, PAUSE | * | 1 | |
| 3-23 | 82-541-030-01 | | Push key, STOP | * | 1 | |
| 3-24 | 82-541-028-01 | | Push key, FF | * | 1 1 | |
| 3-25 | 82-541-027-01 | | Push key, FWD | | 1 | |
| 3-26 | 82-541-032-01 | | Push key, REW | | 1 1 | |
| 3-27 | 82-541-029-01 | | Push key, REC | | 1 | |
| 3-28 | 82-541-248-01 | | Spring, Push lever | TDD 000 | 6 | |
| 3-29 | 82-534-271-01 | | Tspring, REC lever | TPR-980 | 1 | |
| 3-30 | 82-534-212-01 | | Collar, REC lever | TPR-980 | | |
| 3-31 | 82-541-224-01 | | Lever, REC | | 1 | |
| 3-32 | 82-541-225-01 | | P spring, REC | | 1 | |
| 3-33 | 82-541-281-01 | 1 | Lever, One-push recording | | 1 1 | |
| 3-34 | 82-541-274-01 | | Supporter, Circuit board | | 1 | |
| 3-35 | 82-439-271-01 | | Lever, CrO ₂ selector | TPR-300 | 1 | |
| 3-36 | 82-534-266-01 | 1 | Spring, CrO ₂ selector | TPR-980 | 1 | |
| 3-37 | 82-385-311-01 | | Thrust screw | AD-6300 | 1 | |
| 3-38 | 82-541-260-01 | | Flywheel bearing plate | * | 1 | |
| 3-39 | 82-541-297-01 | | Plate spring, CrO ₂ selector | * | 1 | |
| 3-40 | 82-534-294-01 | | Lock plate | TPR-980 | 1 | |
| 3-41 | 82-534-295-01 | | T spring A, PAUSE | TPR-980 | 1 | |
| 3-42 | 82-541-302-01 | | Metal fitting ass'y, Pause lock plate | * | 1 | |
| 3-43 | 82-283-289-01 | | Spring, Play idler lever | | 1 | |
| 3-44 | 82-294-215-01 | | Plate, One-push recording | | 1 | |
| 3-45 | 82-581-286-01 | | Earth plate, Worm gear | | 1 | |
| 3-46 | 82-541-269-01 | | Pause lever ass'y | * | 1 | |
| 3-47 | 82-541-245-01 | | Spring, Sleep metal fitting | * | 1 | |
| 3-48 | 82-541-215-01 | | Slide lever, REC blocking | * | 1 | |
| 3-49 | 82-541-207-01 | | Metal fitting ass'y, REC blocking | * | 1 | |
| 3-50 | 82-541-219-01 | ĺ | Lever, REC blocking | * | 1 | |
| 3-51 | 87-087-029-01 | | Rubber cushion | | 3 | |
| 3-52 | 82-541-217-01 | | Shaft, REC blocking lever | * | 1 | |
| 3-53 | 82-541-263-01 | | Metal fitting, Power switch | * | 1 | |
| 3-54 | 82-439-270-01 | | Brake plate | TPR-300 | 1 | |
| 3-55 | 82-541-279-01 | | Motor pulley | * | i | |
| 3-56 | 82-541-230-01 | | Holder, Motor | * | 1 | |
| 3-57 | 82-290-212-01 | 10 | Switch pressure plate | | i | |
| | 04-230-212-01 | | Ovvicin pressure piate | 1 | | t . |

| Ref. No. | Part No. | Description | Q'ty | Ref. No. | Part No. | Description | Q'ty | 2.0 |
|----------|---------------|--|------|-----------------|---------------|-------------------|------|-----|
| 1-6 | 82-439-457-01 | Lock plate | 1 | 2-50 | 82-541-276-01 | Flywheel ass'v | 1 | |
| 1-13 | 82-385-332-01 | Spring B, Head | 1 | 2-51 | 82-385-314-21 | Rubber belt | 1 | |
| | | adjusting | | 2-52 | 82-385-311-01 | Screw for thrust | 1 | |
| 2-33 | 82-294-217-11 | THE DESIGNATION OF THE SECOND SECTION OF THE SECOND | 1 1 | 2-60 | 82-385-309-21 | Worm gear B ass'y | 1 | |
| 2-49 | 82-541-278-01 | Main belt | 1 1 | Argenta de NESA | | gan bussy | | |

| Ref. No. | Part No. | Description | Q'ty | |
|----------|---------------|------------------------|------|--|
| 1-101 | 87-351-100-01 | VT ₁ + 3-20 | 7 | |

| Ref. No. | Part No. | Description | Q'ty | Ref. No. | Part No. | Description | Q'ty | |
|----------|---------------|------------------------|------|----------|---------------|-------------|------|--|
| 2-101 | 87-253-073-01 | U + 2.6-6 | 9 | 2-115 | 87-081-015-01 | FW3-8-0.5 | 2 | |
| 2-102 | 87-253-094-01 | U + 3-6 | 2 | 2-116 | 87-081-017-01 | FW3-8-1 | 1 | |
| 2-103 | 87-231-094-21 | Q + 3-6 | 1 | 2-117 | 87-081-464-01 | PW1.8-5-0.5 | 5 | |
| 2-104 | 87-341-036-21 | VT ₁ + 2-8 | 4 | 2-118 | 87-421-309-01 | SW-5 | 2 | |
| 2-105 | 87-351-037-21 | VT ₁ + 2-10 | 1 | 2-119 | 87-441-003-01 | STE-1.5 | 1 | |
| 2-106 | 87-351-095-01 | VT, + 3-8 | 9 | 2-120 | 87-441-012-01 | STE-5 | 2 | |
| 2-107 | 87-351-096-21 | VT ₁ + 3-10 | 23 | 2-121 | 87-421-028-01 | N-5 | 2 | |
| 2-108 | 82-351-097-21 | VT ₁ + 3-12 | 7 | 2-122 | 87-450-404-01 | LA-4 | 1 | |
| 2-109 | 82-351-099-01 | VT, + 3-16 | 1 | 2-123 | 87-450-414-01 | LB-4 | 1 | |
| 2-110 | 87-351-102-01 | VT ₁ + 3-20 | 2 | 2-124 | 87-450-418-01 | LB-8 | 2 | |
| 2-111 | 87-341-096-01 | UT ₁ + 3-10 | 2 | 2-125 | 87-511-095-01 | VTF + 3-8 | 3 | |
| 2-112 | 87-231-096-01 | QT, + 3-10 | 2 | 2-126 | 87-251-092-01 | U + 3-4 | 2 | |
| 2-113 | 87-510-095-01 | VTF + 3-8 | 10 | 2-127 | 87-251-036-71 | U + 2-8 | 1 1 | |
| 2-114 | 87-081-165-01 | W3-10-0.5 | 1 | 2-128 | 87-341-100-21 | UT, + 3-16 | 2 | |

| Ref. No. | Part No. | Description | Q'ty | Ref. No. | Part No. | Description | Q'ty |
|----------|---------------|-------------------------|------|----------|---------------|-------------|------|
| 3-101 | 87-261-093-01 | V + 3-5 | 1 | 3-113 | 87-081-501-01 | VTT + 2.6-4 | 1 |
| 3-102 | 87-263-094-01 | V + 3-6 | 2 | 3-114 | 82-277-323-01 | W2.2-6-0.3 | 2 |
| 3-103 | 87-253-038-01 | U + 2-12 | 2 | 3-115 | 87-081-165-01 | W3-10-0.5 | 1 |
| 3-104 | 87-253-092-11 | U + 3-4 | 4 | 3-116 | 87-441-003-01 | STE-1.5 | 2 |
| 3-105 | 87-253-094-01 | U + 3-6 | 1 1 | 3-117 | 87-441-009-01 | STE-3 | 4 |
| 3-106 | 87-253-095-01 | U + 3-8 | 1 1 | 3-118 | 87-441-011-01 | STE-4 | 1 1 |
| 3-107 | 87-081-236-01 | VS + 2-4 | 2 | 3-119 | 87-442-003-01 | STP-3 | 1 |
| 3-108 | 87-084-071-01 | VS + 2.6-4 | 3 | 3-120 | 87-374-071-01 | SS2.6-4 | 1 1 |
| 3-109 | 87-351-072-01 | VT ₁ + 2.6-4 | 2 | 3-121 | 87-450-404-01 | LA-4 | 1 1 |
| 3-110 | 87-351-095-01 | VT ₁ + 3-8 | 2 | 3-122 | 87-450-414-01 | LB-4 | 1 1 |
| 3-111 | 87-081-551-01 | VT ₁ + 3-21 | 1 | 3-123 | 87-441-006-01 | STE-2.3 | 2 |
| 3-112 | 87-342-074-01 | UT, + 2.6-8 | 2 | 3-124 | 87-261-033-21 | V + 2-4 | 2 |

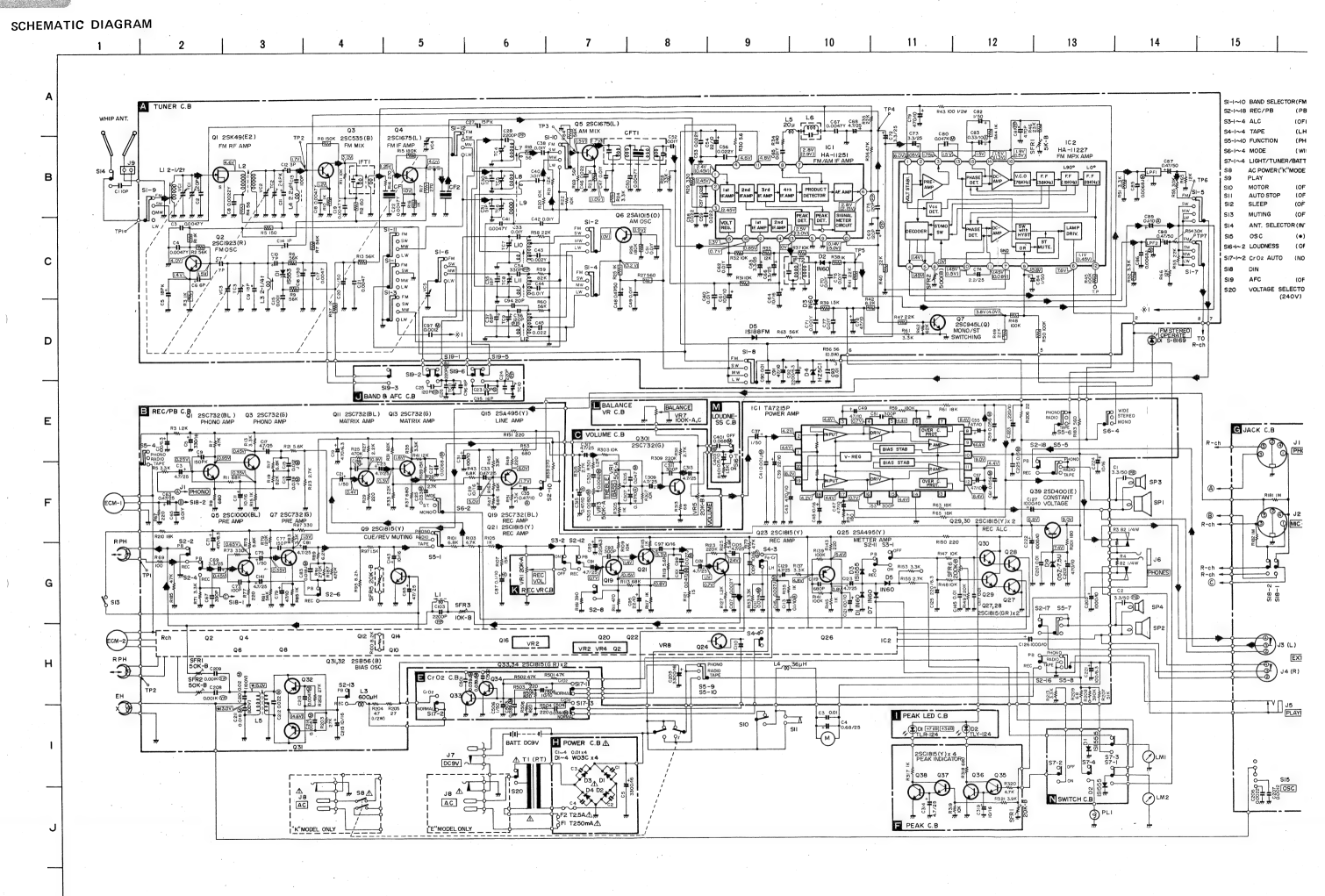


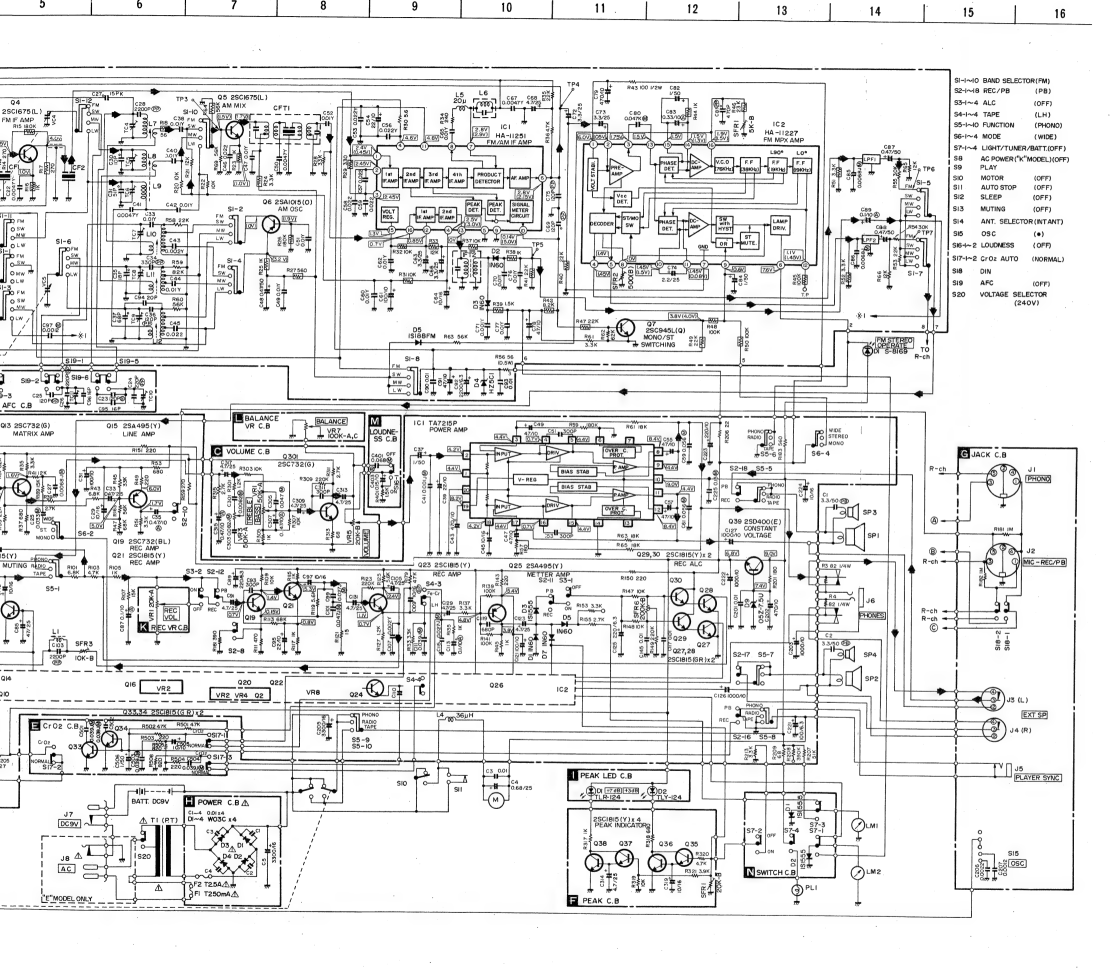
HARDWARE NOMENCLATURE

| V: | Pan head screw | | N: | Nut | |
|-------------------|-------------------------------------|-----------|------|--------------------|---|
| U: | Binding head screw | | STE: | E ring | \mathbb{C} |
| Q: | Flat countersunk | | W: | Washer | O |
| Ar . | head screw | (F) minus | FW: | Fiber washer | |
| VT1: | Pan head tapping screw | | PW: | Poly-slider washer | |
| | | | SW: | Spring washer | |
| UT1: | Binding head tapping screw | | LA: | Lug terminal plate | |
| QT ₁ : | Flat countersunk head tapping screw | | LB: | Lug terminal plate | |
| VS: | Pan head screw with spring washer | | Exam | , L | Length in mmDiameter in mmType of SlotType of Head |
| VTT: | Pan head tap-tight screw | | Exam | | — Length in mm — Diameter in mm |
| VTF: | Flange and Pan head tapping screw | | | , x D t | —Type of Slot Type of Head |

ACCESSORIES/PACKAGE

| Ref. No. | Part No. | Part No. Changed to | Description | Common Model | Q'ty | |
|----------|---------------|------------------------|-------------------------------------|-----------------|------|--|
| 1 | 82-541-857-01 | | Printed indiv., Packing | * | 1 | |
| 2 | 82-541-852-01 | , | Cushion L., Printed indiv. | * | 1 | |
| 3 | 82-541-853-01 | | Cushion R, Printed indiv. | * | 1 | |
| 4 | 87-051-137-01 | | Poly-vinyl sack (for AC power cord) | | 1 | |
| 5 | 87-056-607-01 | | Poly-vinyl sack (for case) | | 1 | |
| 6a | 82-541-910-01 | | Instructions booklet (E model only) | * | 1 | |
| 6b | 82-541-906-01 | | Instructions booklet (K model only) | * | 1 | |
| 7 | 82-541-907-01 | | Label, POP | * | 1 | |
| 8 | 87-051-171-01 | | Poly-vinyl sack (for instruction) | | 1 | |
| 9 | 87-056-009-01 | | Distributors list | | 1 1 | |
| 10 | 80-291-658-01 | | Tape cassette DMC-147 | | 1 | |
| 11a | 87-034-883-01 | | AC power cord (E model only) | | 1 1 | |
| 11b | 87-034-871-01 | | AC power cord (K model only) | 1 | 1 | |
| 12 | 87-047-061-01 | | Battery SUM-1AE | | 6 | |
| 13 | 87-056-008-01 | | Label, AC power cord (K model only) | | 1 | |
| 14 | 87-056-016-01 | | Tag, Main voltage (K model only) | | 1 | |
| 15 | 87-058-025-01 | | Head cleaning pole ass'y | | 1 | |





NOTES:

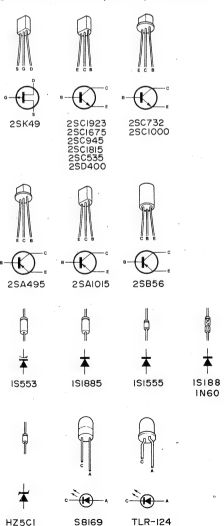
- B (+) power supply
- Signal path
- Rec path, AM signal path.
- The voltage is the reference value measured with a tester (20 k-ohms/V DC) when there are no signals.
 -) is with AM reception or recording.
 - An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.
- Resistors with no designation have a rated power of 1/4W and a tolerance of ±5%.
- Capacitors with no designation have a dielectric strength of less than 50WV.
- The only capacitor tolerances indicated are ±5% (J) and ±10% (K).
- Ceramic capacitor symbols:
 - H- For temperature compensation (SL)
 - ⊣ High dielectric constant system (YY)
 - → High dielectric constant system (YW, YP, YZ)
- Semiconductor ceramic
- Explanation of symbols:
- Mylar capacitor
- Aluminum solid capacitor
- Polypropylene film capacitor
- Printed resistor
- Fuse resistor

05Z-7.5

Safety component symbol

This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

This schematic diagram is subject to change without notice in the interests of imporoved performance.



ELECTRICAL MAIN PARTS LIST

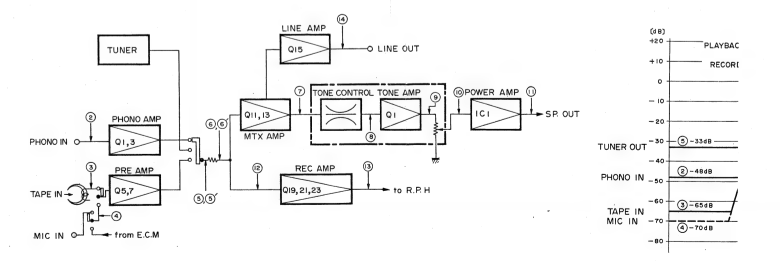
| FFT1 | Symbol No. | Part No. | Description | Symbol No. | Part No. | Description |
|---|------------|---------------|-------------------------------|------------|---------------|----------------------------------|
| C | | | | | 89-318-154-01 | Transistor, 2SC1815 (Y) |
| C1 | | | | | | |
| 101 87 026-109-01 FET, ZSK49 (E2) 202 88 39-139-329-01 Transistor, ZSC5128 (R) 203 88 39-139-329-01 Transistor, ZSC5128 (R) 204 88 39-139-329-01 Transistor, ZSC5128 (R) 205 89-101-153-01 S9-101-153-01 Transistor, ZSC5128 (R) 207 89-309-455-01 Transistor, ZSC5128 (R) 207 89-309-455-01 Transistor, ZSC5128 (R) 208 89-101-153-01 Transistor, ZSC5128 (R) 207 89-309-455-01 Diode, 158-53 D3,4 87-027-097-01 D104 89-302-553-01 Diode, 158-53 D3,4 87-027-097-01 D104 89-302-553-01 Diode, 158-53 D3,4 87-027-097-01 D104 89-302-553-01 Diode, 158-53 D3,4 87-027-097-01 D104 87-027-28-01 Diode, 158-53 D3,4 87-027-097-01 D104 87-027-28-01 D104 158-53 D3,4 87-027-097-01 D104 158-53 D3,4 87-027-097-01 D104 158-53 D104 158-53 D3,4 87-027-097-01 D104 158-53 D104 D104 158-53 D104 158-53 D104 D104 158-53 D104 D104 D104 D104 D104 D104 D104 D104 | | | 1 · | | 89-104-954-01 | Transistor 2SA495 (Y) |
| 22 89-305-392-01 Transistor, 25C556 (8) 231,32 89-305-592-01 Transistor, 25C56 (8) 231,32 89-305-592-01 Transistor, 25C56 (8) 201,25,8,9404-005-01 Transistor, 25C048 (10) 7,8 89-309-455-01 Transistor, 25C48 (10) 7,8 89-309-450-01 Transistor, 25C48 (10) 7,8 89-309-45 | | | • | | 05-10-155-01 | 1141333601, 207 (100 (17 |
| G3 89.20.9.59.201 Transistor, 2SC536 (8) O.31,32 89.200.562.01 Transistor, 2SC806 (8) 06 89-116-153.01 Transistor, 2SC6167 (L) O.39 89.404.056.01 Transistor, 2SC408L (O) D.12,5.6, 88.901.0500.01 Transistor, 2SC408L (O) D.12,5.6, 88.901.0600.01 Transistor, 2SC408L (O) D.12,5.6, 88.901.0600.01 Transistor, 2SC408L (O) D.9 87.927-228.01 Transistor, 2SC408L (O) D.9 87.927-228.01 Transistor, 2SC408L (O) Transistor, 2SC408L (O) D.9 87.927-228.01 Transistor, 2SC408L (O) Transistor, 2SC408L (O) Transistor, 2SC408L (O) Transistor, 2SC408L (O) D.9 87.927-228.01 Transistor, 2SC408L (O) Transistor, 2 | | | | | 89-318-155-01 | Transistor, 2SC1815 (GR) |
| 64 5 06 89.91-16-153-01 Transistor, 2SC1675 (LI) O.39 09.940-00-001 No.940-00-001 Transistor, 2SD400 (E) 07 8 93-09-455-01 17 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1 | | | | |
| 66 89-110-15-301 Transistor, 2SA4015 (OI) D1,2,5,6, 88 8051-080-01 Joide, 1N60 07 89-309-48-501 Diode, 1S553 D3,4 87-027-097-01 Diode, 1S65 D1 88 905-98-501 Diode, 1S66 D9 87-027-28-601 D1 code, 1S18 88 88 88 87 98 97 90 Diode, 1S18 88 88 88 88 97 98 97 90 Diode, 1S18 88 88 88 88 97 98 97 90 Diode, 1S18 88 88 88 88 97 98 97 90 Diode, 1S18 88 88 88 88 97 98 97 97 97 97 98 Diode, 1S18 88 88 88 88 98 98 98 98 98 98 98 98 98 | | i | 1 | | | 1 |
| 07 89.909.485-01 Transitor, 28C945L (QI) 7.8 87-027-097-01 Diode, 15555 Diode, 1560 D9 87-027-282-01 Zener diode, 052-7.5 (U) Zener diode, 052-7.5 (U) D9 87-027-282-01 Zener diode, 052-7.5 (U) Zener diode, 052-7.5 (U) Transitor, 28C9-18-11 Diode, 151858 (FM) L 1.3 82-401-661-01 Transitor, 28C945L (QI) Zener diode, 052-7.5 (U) Tener diode, 052-7.5 (U) Diode, 15155 Tener diode, 052-7.5 (U) Diode, 152-12 (U) D | · · | | 1 | D1,2,5,6, | 88-051-060-01 | Diode, 1N60 |
| D1 88.05.25.50.1 Diode, 15853 D3.4 87.027.097.01 Diode, 15853 D4 87.027.228.01 Diode, 15856 D9 87.027.228.01 Trap coil < | | | Transistor, 2SC945L (Q) | 7,8 | | |
| Barbor | | 88-052-553-01 | Diode, 1S553 | D3,4 | 87-027-097-01 | Diode, 1S1555 |
| D5 | D2,3 | 88-051-060-01 | Diode, 1N60 | | 87-027-228-01 | Zener diode, 05Z-7.5 (U) |
| 1 | D4 | 87-027-286-01 | Zener diode, HZ5C1 | L1,2 | 87-003-044-01 | |
| 1.2 | D5 | 88-052-188-11 | Diode, 1S188 (FM) | | 1 | |
| 27-007-089-01 FM OSC coil 2½t S2,533-6804 S2,533-6804 S2,533-6804 S3,4 S2,533-6804 S3,4 S2,533-6804 S4,533-681-642-01 FM FM FM FM FM FM FM S5 S2,541-680-01 Lever switch (RCL/TAPE) S2,541-680-01 Lever switch (RCL/TAPE) Lever sw | L1 | 82-539-657-01 | FM antenna coil | | 1 | |
| 287-005-101-01 | L2 | 82-546-601-01 | | | 1 | |
| 1.5 | | 1 | | | 1 | |
| Let | | | | | 1 | |
| L19, 9 | | | , , | | | l . |
| Light S2-541-642-01 LW, MW bar antenna coil SFR3.4 SFR3.4 SFR3-12-358-01 Semi-fixed resistor, 200k Ω-B SFR6 S7-021-357-01 Semi-fixed resistor, 200k Ω-B SFR6 S7-021-358-01 | | | | | | |
| Note | | 1 | | · | 1 | |
| Semi-fixed resistor, 200kΩ-B Semi-fixed resistor, 5kΩ-B Semi-fixed re | | | 1 | | 1 | |
| L12 | | | | | | · · |
| VC1-5 TC2,3,7,8 TC1,4,5,6 B7-011-105-01 PVC S87,08-604-21 Trimmer C35,36 B7-015-311-01 O.1μF 10V Aluminum solid S7-015-311-01 O.1μF IV Olume, 20kΩ-8 IV Olume, 20kΩ | | Į. | | 0, 110 | 0,02,10,01 | |
| TC2,37,8 87-011-1099-01 Trimmer 113,114 C35,36 87-011-391-01 Trimmer 13,114 C35,36 87-015-314-01 O,47μF 10V Aluminum solid C109,110 S7-015-141-01 Trimmer 147-54 C103,104 S7-015-141-01 Trimmer 147-54 C103,104 S7-014-065-01 C109,110 S7-015-141-01 Trimmer 147-54 C103,104 S7-014-065-01 C109,110 S7-015-141-01 C1 | | 82-475-004-11 | | | | |
| TC1, 4.5.6 87-018-099-01 Trimmer C109, 110 87-018-14-01 10μF 16V Electrolytic BP 1701 97-018-10-21-01 17 Firmer C109, 110 87-018-068-01 10μF 16V Electrolytic BP 1701 97-008-168-01 10μF 16V Electrolytic BP 1701 97-008-168-01 10μF 16V Electrolytic BP 1701 97-008-168-01 10μF 10μF 10μF 10μF 10μF 10μF 10μF 10 | | 87-011-105-01 | PVC | | 87-015-311-01 | 0.1μ F 10V Aluminum solid |
| TC9 | | 87-011-099-01 | Trimmer | · | 07.045.244.04 | 0.47. E 10V Aluminum solid |
| TC10 | | | | • | 1 | - |
| CF1,2 | | 1 | | | 1 | · · |
| CFT1 | | | | C103,104 | 87-014-005-01 | 2200pr F1 |
| CFT1 | | 87-008-162-01 | AM ceramic filter transformer | ≪ VOLUME | CIRCUIT BOA | ARD SECTION≫ |
| CFT1 | | | (E model only) | | | |
| IFT1 | CFT1 | 87-008-150-01 | Ceramic filter transformer | | | · · |
| FT1 | | | I . | • | 1 | Volume, 50kΩ-A (BASS, TREBLE) |
| SFR1 | IFT1 | 87-008-174-01 | FM IFT | | | Volume, 20kΩ-B (VOLUME) |
| SFR1 87-021-466-01 8 | IFT2 | 87-008-164-01 | AM IFT | | | Consister |
| SFR1 87-021-466-01 SFR2 87-021-527-01 87-032-534-01 PCB-O 82-541-663-01 SFR2 87-015-320-01 0.1μF 10V Aluminum solid C81 87-014-045-01 2200pF PP C82 87-014-045-01 C83 87-014-045-01 C84 87-014-045-01 C85 87-014-045-01 C86 87-014-045-01 C87-58 S9-663-815-01 C95-657,58 59 SECTION ▶ Semiconductor SFR1 S2-541-630-01 SFR1 S2-541-630-01 SFR1 S7-021-434-01 Semi-fixed resistor, 50Ω-B SECTION ▶ SFR1 S7-021-434-01 Semi-fixed resistor, 50Ω-B SECTION ▶ SIde switch (CFO₂) C70₂ circuit board | LPF1,2 | 87-028-038-01 | Low-pass filter | C307 308 | 87-015-314-01 | |
| SFR1 87-021-466-01 Semi-fixed resistor, 5kΩ-B Semi-fixed resistor, 5bΩ-B Semi-fixed resistor, 2bΩ-B | S1 | 82-541-688-01 | | | 07-013-314-01 | 0.47µ1 10 Atalimani sona |
| SFR2 87-021-527-01 87-032-534-01 87-032-334-01 87- | | | | 010,010 | | |
| SFR2 87-021-527-01 87-032-534-01 87-032-534-01 Pin, 4P Pin, 4P Relay circuit board Pin, 4P P | | | | ≪JACK CIR | CUIT BOARD | SECTION ≫ |
| PCB-O 82-541-663-01 Relay circuit board Relay circuit board S2-541-639-01 Relay circuit board S2-541-647-01 S1ide switch (OSC) S1ide switch (OSC) S2-541-639-01 S2-541-647-01 | SFR2 | i ' | | | | |
| C89 | 000.0 | | - | J1~5 | 82-541-639-01 | Jack plate ass'y (PHONO, |
| C89 87-015-311-01 0.1μF 10V Aluminum solid 87-015-320-01 0.33μF 10V Aluminum solid C36,69,75 87-014-035-01 120pF PP $<$ CrO₂ CIRCUIT BOARD SECTION $>$ C70₂ circuit board Transistor, 2SC1815 (GR) S17 87-033-137-01 S1ide switch (OSC) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-033-137-01 S1ide switch (OSC) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S1ide switch (CrO₂) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S1ide switch (CrO₂) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S1ide switch (CrO₂) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S1ide switch (CrO₂) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S1ide switch (CrO₂) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S1ide switch (CrO₂) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S1ide switch (CrO₂) $>$ CrO₂ circuit board Transistor, 2SC1815 (GR) S17 87-031-381-01 S164 S2-541-669-01 S164 S2-541-669-01 S18-154-01 S18-154-01 S164 S2-541-669-01 S18-154-01 S1 | PCB-O | 82-541-663-01 | helay circuit board | | | MIC-REC/PLAY, EXT-SP, |
| C83 87-015-320-01 0.33μF 10V Aluminum solid C36,69,75 87-014-035-01 120pF PP ≪ CrO₂ CIRCUIT BOARD SECTION ≫ C34 87-014-045-01 330pF PP PP Q33,34 89-318-155-01 CrO₂ circuit board C28 87-014-065-01 2200pF PP S17 87-031-381-01 Slide switch (CrO₂) C52 89-663-815-01 0.01μF Semiconductor ≪ PEAK CIRCUIT BOARD SECTION ≫ Slide switch (CrO₂) 56,57,58,59 9 0.022μF Semiconductor ≪ PEAK CIRCUIT BOARD SECTION ≫ Peak circuit board FCB-B 82-541-652-11 REC/PB circuit board REC/PB circuit board SFR1 87-021-434-01 Semi-fixed resistor, 20kΩ-B PCB-B 87-027-227-01 IC, TA-7215P ≪ POWER CIRCUIT BOARD SECTION ≫ Semi-fixed resistor, 20kΩ-B Q1,2,11,12,19,20 89-307-326-01 Transistor, 2SC732 (BL) Apropa-31-37-01 Power circuit board Power circuit board Q3,4,7,8,13,14 13,14 POWER CIRCUIT BOARD SECTION № Fuse, "T" 250mA | | | 1 | | | PLAYER SYNC) |
| C36,69,75 87-014-035-01 120pF PP ≪ CrO₂ CIRCUIT BOARD SECTION ≫ C34 87-014-045-01 330pF PP PP <t< td=""><td></td><td>I</td><td></td><td>S15</td><td>82-541-647-01</td><td>Slide switch (OSC)</td></t<> | | I | | S15 | 82-541-647-01 | Slide switch (OSC) |
| C34 | | i . | | | l | 050510115 |
| C81 87-014-049-01 470pF PP Q33,34 89-318-155-01 Transistor, 2SC1815 (GR) C28 87-014-065-01 89-663-815-01 2200pF PP S17 87-031-381-01 Slide switch (CrO₂) C45,46,53, 56,57,58, 59 87-017-003-01 0.022μF Semiconductor ✓ PEAK CIRCUIT BOARD SECTION ≫ Peak circuit board Transistor, 2SC1815 (Y) SFR1 87-021-434-01 Semi-fixed resistor, 20kΩ-B PCB-B IC1,2 87-027-227-01 IC, TA-7215P ✓ POWER CIRCUIT BOARD SECTION ≫ Q1,2,11,12, 19,20 89-307-326-01 Transistor, 2SC732 (BL) ✓ PCB-H D1~4 87-033-137-01 Power circuit board B7-027-247-01 Diode, W03C Power circuit board Diode, W03C Q3,4,7,8, 13,14 89-307-325-01 Transistor, 2SC732 (G) F1 87-035-145-01 Fuse, "T" 250mA Fuse, "T" 250mA | | 1 | 1 | _ | | |
| C28 87-014-065-01 2200pF PP S17 87-031-381-01 Slide switch (CrO₂) C52 89-663-815-01 0.01μF Semiconductor Semiconductor ≪ PEAK CIRCUIT BOARD SECTION ≫ C45,46,53, 56,57,58, 59 PCB-F 82-541-669-01 Peak circuit board Transistor, 2SC1815 (Y) S8 REC/PB CIRCUIT BOARD SECTION ≫ SFR1 87-021-434-01 Semi-fixed resistor, 20kΩ-B PCB-B 82-541-652-11 REC/PB circuit board IC, TA-7215P Well and the property of the property | | į | | | | |
| C52 89-663-815-01 0.01μF Semiconductor C45,46,53, 87-017-003-01 87-017-003-01 0.022μF Semiconductor Semiconducto | | | | | | |
| C45,46,53, 56,57,58, 59 87-017-003-01 0.022μF Semiconductor Section | | i ' | | S17 | 87-031-381-01 | Slide switch (CrO ₂) |
| 56,57,58, 59 REC/PB CIRCUIT BOARD SECTION > | | | | & DEAV CIT | CHIT BOARD | SECTION >> |
| 59 | | 07-017-003-01 | 5emiconductor | | | |
| Semi-fixed resistor, 20kΩ-B | | | | | 1 | |
| REC/PB CIRCUIT BOARD SECTION > SFR1 87-021-434-01 Semi-fixed resistor, 20kΩ-B PCB-B IC1,2 87-027-227-01 REC/PB circuit board IC, TA-7215P ✓ POWER CIRCUIT BOARD SECTION > 01,2,11,12, 19,20 89-307-326-01 Transistor, 2SC732 (BL) MPCB-H D1~4 87-033-137-01 Power circuit board Diode, W03C 03,4,7,8, 13,14 89-307-325-01 Transistor, 2SC732 (G) F1 87-035-145-01 Fuse, "T" 250mA | 00 | | | | 03-310-134-01 | 11411313101, 2001013 (17 |
| PCB-B 82-541-652-11 REC/PB circuit board IC1,2 87-027-227-01 IC, TA-7215P SP-307-326-01 Transistor, 2SC732 (BL) D1~4 87-027-247-01 Diode, W03C SP-035-145-01 Fuse label, "T" 250mA SP-098-010-01 Fuse label, "T" 250mA SP-098-010-01 SP-098-0 | ≪ REC/PB | CIRCUIT BOA | RD SECTION ≫ | | 87-021-434-01 | Semi-fixed resistor 20kΩ-B |
| IC1,2 87-027-227-01 89-307-326-01 IC, TA-7215P | | | | J | 2. 32. 10. 31 | |
| Q1,2,11,12, 19,20 89-307-326-01 Transistor, 2SC732 (BL) | | 1 | | ≪ POWER C | RCUIT BOAF | RD SECTION≫ |
| 19,20 Q3,4,7,8, 89-307-325-01 Transistor, 2SC732 (G) D1~4 87-027-247-01 Diode, W03C F1 87-035-145-01 Fuse, "T" 250mA F13,14 87-098-010-01 Fuse label, "T" 250mA | | 1 | | | | |
| O3,4,7,8, 89-307-325-01 Transistor, 2SC732 (G) | | | | | Į. | 1 |
| 13,14 87-098-010-01 Fuse label, "T" 250mA | | 89-307-325-01 | Transistor, 2SC732 (G) | | 1 | 1 |
| Q5.6 89-310-006-01 Transistor, 2SC1000 (BL) | 13,14 | | | | 87-098-010-01 | Fuse label, "T" 250mA |
| 1 20 210 200 21 110.00000 (DE) | Q5,6 | 89-310-006-01 | Transistor, 2SC1000 (BL) | | | |

| Symbol No. | Part No. | Description | Symbol No. | Part No. | Description |
|------------------|---------------|-------------------------------|--------------|---------------|-------------------------|
| √F2 | 87-035-139-01 | Fuse "T" 2.5A | ≪ SWITCH | CIRCUIT BOA | RD SECTION ≫ |
| | 87-098-020-01 | Fuse label, "T" 2.5A | PCB-N | 82-541-629-21 | |
| | 87-032-323-01 | Fu'se clamp | D1,2 | 87-027-097-01 | |
| | | | S7 | 82-541-603-01 | Slide switch (LIGHT/T |
| ≪ PEAK LE | D CIRCUIT B | OARD SECTION≫ | | | BATT) |
| PCB-I | 82-541-667-01 | Peak LED circuit board | | | 2.1,1,1 |
| D1 | 87-027-262-01 | Light emitting diode, TLR-124 | , ≪ MISCELL | ANEOUS≫ | |
| | | (PEAK + 7 dB) | △ T1 | 82-541-645-11 | Power transformer |
| D2 | 87-027-263-01 | Light emitting diode, TLY-124 | D1 | 87-027-218-01 | Light emitting diode, § |
| | | (PEAK + 3 dB) | | | (OPERATE/FM STER |
| < | | | RPH | 87-046-158-01 | REC/PB head |
| | AFC CIRCUIT | BOARD SECTION ≫ | EH | 87-046-127-01 | Erase head |
| PCB-J | 82-541-649-01 | Band & AFC circuit board | ECM1,2 | 85-868-019-01 | ECM, CMU-9 (B) |
| S19 | 82-541-643-01 | Push switch (49 m band AFC) | M | 87-045-111-01 | Motor |
| TC10 | 87-011-021-01 | Trimmer, 1AT-54 | PL1 | 82-540-609-01 | Pilot lamp (DIAL) |
| TC11 | 85-708-604-21 | Trimmer | SP1,2 | 82-541-685-01 | Speaker, Woofer |
| | | < Capacitor > | SP3,4 | 82-541-609-01 | Speaker, Tweeter |
| C23,25 | 87-014-035-01 | 120pF PP | LM1 | 82-541-610-01 | Level meter A. L |
| C24,26 | 87-014-041-01 | | LM2 | 82-541-611-01 | Level meter B. R |
| | | BOARD SECTION ≫ | Δ s8 | 87-031-479-01 | Push switch (AC POWE |
| PCB-K | 82-541-668-01 | | | | (K model only) |
| VR1,2 | 82-541-625-01 | Volume, 20kΩ-A (REC | S9,10 | 87-031-419-01 | Micro switch (PLAY, I |
| ,_ | 02 011 020 01 | VOLUME) | S11 | 87-031-393-01 | Leaf switch (AUTO ST |
| | | 10201127 | S12 | 87-031-418-01 | Micro switch (SLEEP) |
| ≪ BALANCE | VOLUME CIT | RCUIT BOARD SECTION > | S14 | 82-541-607-01 | Slide switch (ANT SEL |
| PCB-L | 82-541-666-01 | Balance volume circuit board | <u></u> \$20 | 87-031-364-01 | Slide switch (VOLTAC |
| VR7,8 | 82-541-624-01 | Volume, 100kΩ-A (BALANCE) | J6 | 87-032-881-01 | Jack 6.3φ (PHONES) |
| ***** | 32332 | Totalio, Tooker / (B)/EAROL | J7 | 82-266-214-11 | DC jack |
| ≪ LOUDNES | S CIRCUIT BO | ARD SECTION ≫ | ∆ J8 | 87-032-434-01 | AC jack |
| PCB-M | 1 | | J9 | 82-488-656-01 | FM DIN antenna termi |
| S16 | 82-541-644-01 | Push switch (LOUDNESS) | | 87-036-013-01 | RH core |
| | | < Capacitor > | | | < Capacitor > |
| C403,404 | 87-015-367-01 | 0.15µF 10V Aluminum solid | C1,2 | 82-981-610-01 | 3.3µF 50V Elect |

A: Safety component symbol

This symbol is given to important parts whic maintain the safety of the product, and which a conform to special safety specifications. There replacing a component with this symbol, make sure that you use a designated part.

LEVEL DIAGRAM



| 388 V | | • | W 12 | | |
|-------|---|-------|------|---------|---------|
| A 1 | | a V . | 1.52 | л | |
| - | X | B A | | | |
| | | | | diam'r. | 35 - SX |

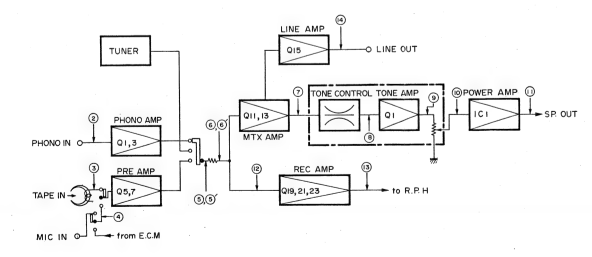
| | | | Symbol No. | Part No. | Description | Symbo |
|---------------------------|--------------------------------|--|---|--------------------------------|--|--------------------|
| nbol No. | Part No. | Description | F 2 | 87-035-139-01 | Fuse "T" 2.5A | ≪ SW |
| 0,21, 23,24, | 89-318-154-01 | Transistor, 2SC1815 (Y) | | 87-098-020-01 87-032-323-01 | Fuse label, "T" 2.5A Fuse clamp | PCB-N D1,2 |
| 30 | 22 424 254 24 | | | | | S7 |
| 16,25, | 89-104-954-01 | Transistor, 25A495 (Y) | PCB-I | 82-541-667-01 | Peak LED circuit board | |
| 28 | 89-318-155-01 | Transistor, 2SC1815 (GR) | D1 | 87-027-262-01 | Light emitting diode, TLR-124 | _⋆ ≪ MIS |
| 32 | 89-200-562-01 | Transistor, 2SB56 (B) | D2 | 87-027-263-01 | (PEAK + 7 dB) | △ _T1 |
| -02 | 89-404-005-01 | Transistor, 2SD400 (E) | D2 | 87-027-263-01 | Light emitting diode, TLY-124 (PEAK + 3 dB) | D1 |
| ,5,6, | 88-051-060-01 | Diode, 1N60 | | | (FEAR + 3 dB) | DBU |
| | | | ≪BAND & | AFC CIRCUIT | BOARD SECTION ≫ | RPH EH |
| • | 87-027-097-01 | Diode, 1S1555 | PCB-J | 82-541-649-01 | Band & AFC circuit board | ECM1, |
| | 87-027-228-01 | Zener diode, 05Z-7.5 (U) | S19 | 82-541-643-01 | Push switch (49 m band AFC) | M |
| | 87-003-044-01 | Trap coil | TC10 | 87-011-021-01 | Trimmer, 1AT-54 | PL1 |
| | 82-401-661-01 | Choke coil, 600µH | TC11 | 85-708-604-21 | Trimmer | SP1,2 |
| | 87-003-039-01 | Choke coil, 36µH | | | < Compaison > | SP3,4 |
| | 82-418-612-01 | Bias OSC coil | C23.25 | 87-014-035-01 | < Capacitor > 120pF PP | LM1 |
| | 82-533-608-01 | Slide switch (REC/PB) | C23,25 C24,26 | 87-014-035-01 | • | LM2 |
| | 82-541-604-01 | Lever switch (ALC, TAPE) | | | BOARD SECTION ≫ | ÆS8 |
| | 82-541-606-01 | Lever switch (FUNCTION) | PCB-K | 82-541-668-01 | REC volume circuit board | |
| | 82-541-605-01 | Lever switch (MODE) | VR1,2 | 82-541-625-01 | Volume, 20kΩ-A (REC | S9,10 |
| 1,2 | 87-021-239-01 87-021-357-01 | Semi-fixed resistor, $50k\Omega$ -B Semi-fixed resistor, $10k\Omega$ -B | ,2 | 02 017 020 01 | VOLUME) | S11 |
| 3,4 - | | Semi-fixed resistor, $10k22-B$ Semi-fixed resistor, $20k\Omega-B$ | | | V 3 2 3 111 2 1 | S12 |
| 5 [.] 6 | 87-021-358-01 87-021-454-01 | • | ≪BALANCE VOLUME CIRCUIT BOARD SECTION ≫ | | | S14 |
| О | 87-021-434-01 | | PCB-L | 82-541-666-01 | Balance volume circuit board | <u> </u> |
| | | < Capacitors > | VR7,8 | 82-541-624-01 | Volume, 100kΩ-A (BALANCE) | J6 |
| 88, | 87-015-311-01 | 0.1μF 10V Aluminum solid | | | | ∆ J8 |
| 3,114 | | | | | | |
| .36 | 87-015-314-01 | 0.47μF 10V Aluminum solid | PCB-M | 82-541-653-01 | Loudness circuit board | 79 |
| 9,110 | 87-015-141-01 | 10µF 16V Electrolytic BP | S16 | 82-541-644-01 | Push switch (LOUDNESS) | |
| 3,104 | 87-014-065-01 | 2200pF PP | | | < Capacitor > | |
| OL LINE | CIDCUIT BOX | ARD SECTION≫ | C403,404 | 87-015-367-01 | 0.15µF 10V Aluminum solid | C1,2 |
| -C | 82-541-616-11 | • | | | | |
| -C 1,302 | 89-307-325-01 | Transistor, 2SC732 (G) | | | | |
| ,2,3,4 | 82-541-623-01 | Volume, 50kΩ-A (BASS, TREBLE) | | | | \Lambda : |
| ,2,3, 4 5,6 | 82-541-646-01 | Volume, 20kΩ-B (VOLUME) | | | | |
| ,,0 | 32-041-040-01 | | • | | | |
| | | < Capacitor > | | | | |

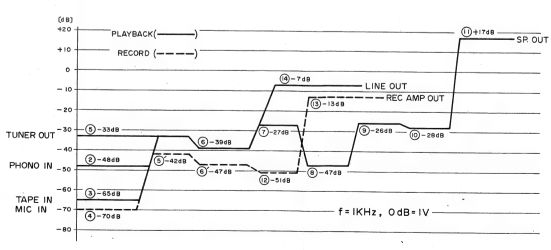
| Symbol | No. | Part No. | Description | | | | |
|---|-------|-----------------------------|---|--|--|--|--|
| ≪ SWI | гсн с | I CIRCUIT BOA | RD SECTION≫ | | | | |
| PCB-N | | 82-541-629-21 | Switch circuit board | | | | |
| D1,2 | | 87-027-097-01 Diode, 1S1555 | | | | | |
| S7 | | 82-541-603-01 | Slide switch (LIGHT/TUNER/ BATT) | | | | |
| _ ≪ MISO | CELLA | NEOUS≫ | | | | | |
| △ T1 | 1 | 82-541-645-11 | Power transformer | | | | |
| D1 | | 87-027-218-01 | 1 Light emitting diode, S8169 | | | | |
| | | | (OPERATE/FM STEREO) | | | | |
| RPH EH ECM1,2 | | 87-046-158-01 | REC/PB head | | | | |
| | | 87-046-127-01 | Erase head | | | | |
| | | 85-868-019-01 | ECM, CMU-9 (B) | | | | |
| M | | 87-045-111-01 | Motor | | | | |
| PL1 SP1,2 SP3,4 LM1 LM2 | | 82-540-609-01 | Pilot lamp (DIAL) | | | | |
| | | 82-541-685-01 | Speaker, Woofer | | | | |
| | | 82-541-609-01 | Speaker, Tweeter | | | | |
| | | 82-541-610-01 | Level meter A, L | | | | |
| | | 82-541-611-01 | Level meter B, R | | | | |
| | | 87-031-479-01 | Push switch (AC POWER) | | | | |
| | | | (K model only) | | | | |
| S9,10 S11 S12 S14 ⚠S20 J6 J7 ⚠J8 J9 | | 87-031-419-01 | Micro switch (PLAY, MOTOR) | | | | |
| | | 87-031-393-01 | Leaf switch (AUTO STOP) | | | | |
| | | 87-031-418-01 | Micro switch (SLEEP) | | | | |
| | | 82-541-607-01 | Slide switch (ANT SELECTOR) | | | | |
| | | 87-031-364-01 | Slide switch (VOLTAGE SELECTOR) Jack 6.3φ (PHONES) DC jack AC jack | | | | |
| | | 87-032-881-01 | | | | | |
| | | 82-266-214-11 | | | | | |
| | | 87-032-434-01 | | | | | |
| | | 82-488-656-01 | FM DIN antenna terminal | | | | |
| | | 87-036-013-01 | RH core | | | | |
| C1,2 | | 82-981-610-01 | $<$ Capacitor $>$ 3.3 μ F 50V Electrolytic BP | | | | |

⚠: Safety component symbol

This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

LEVEL DIAGRAM





ACK CIRCUIT BOARD SECTION

5,316

B2-541-658-01

B2-541-639-01

B2-541-647-01

B2-541-647-01

B2-541-647-01

B2-541-647-01

B2-541-647-01

B2-541-647-01

B2-541-647-01

B3-541-647-01

B3-541-647-01

B3-541-647-01

B3-541-647-01

B3-541-647-01

B3-541-647-01

87-015-314-01 | 0.47μF | 10V | Aluminum solid

rO₂ CIRCUIT BOARD SECTION ≫ -E | 82-541-654-01 | CrO₂ circuit board

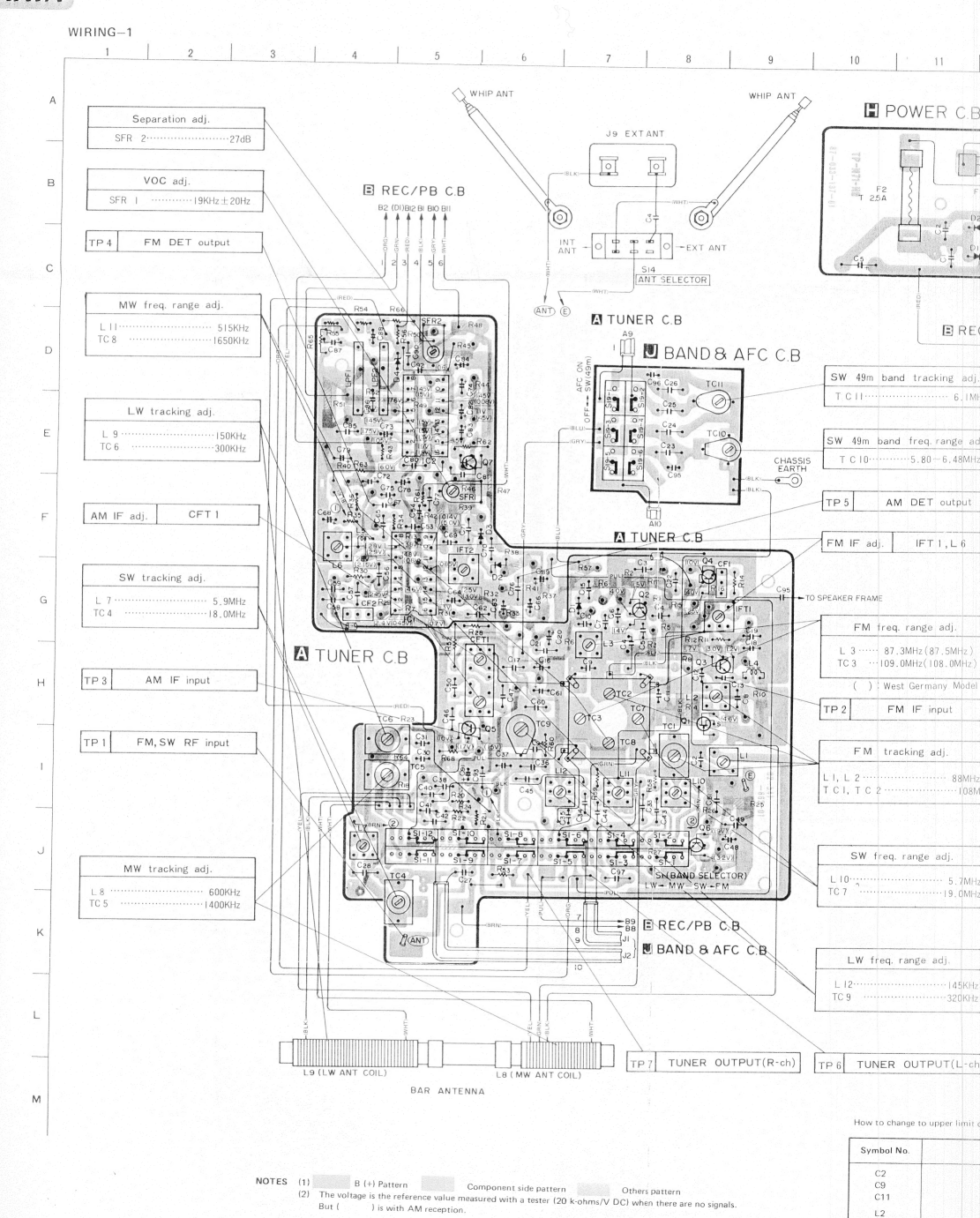
89-318-155-01 Transistor, 2SC1815 (GR)

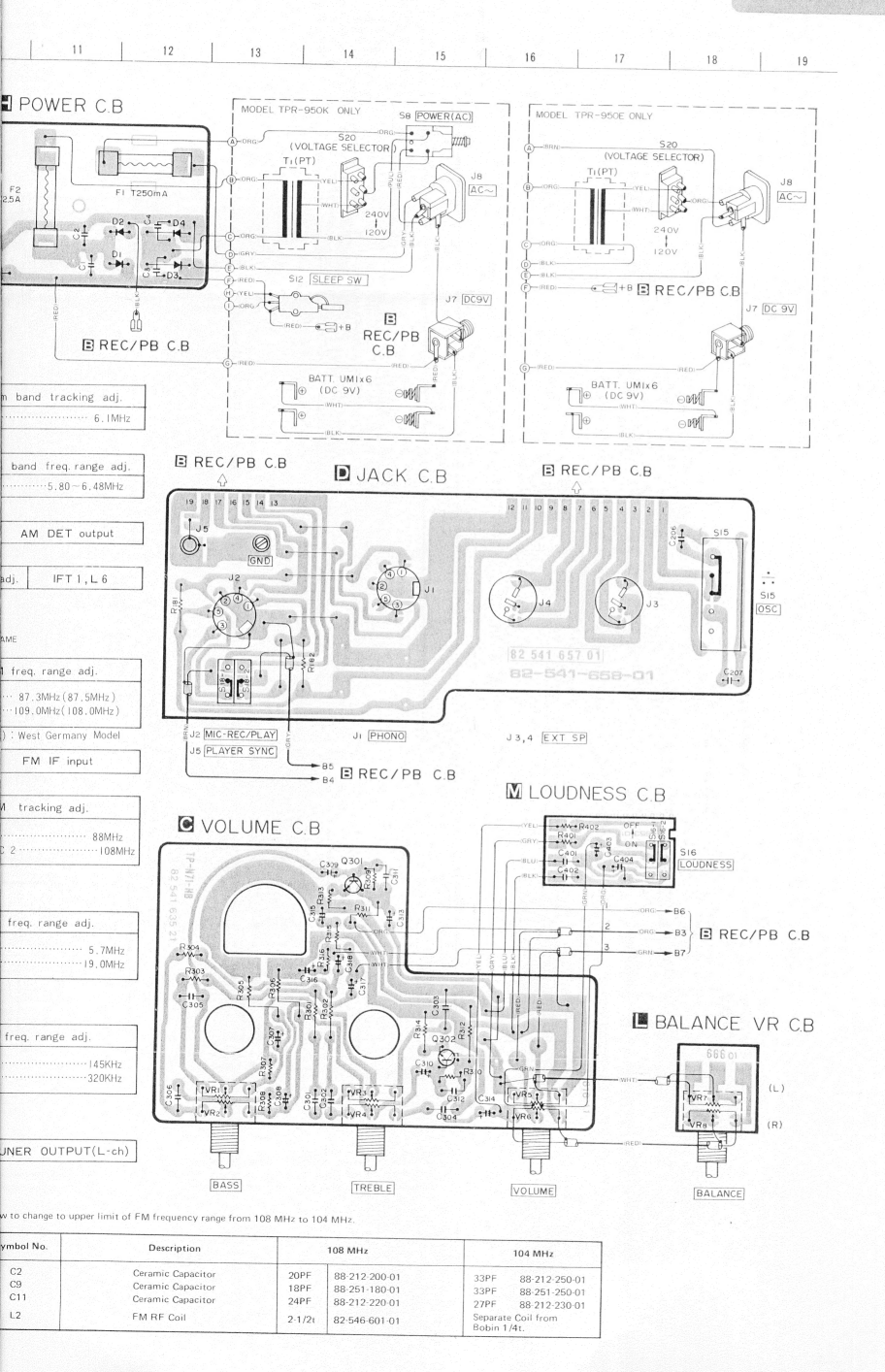
87-031-381-01 | Slide switch (CrO₂)

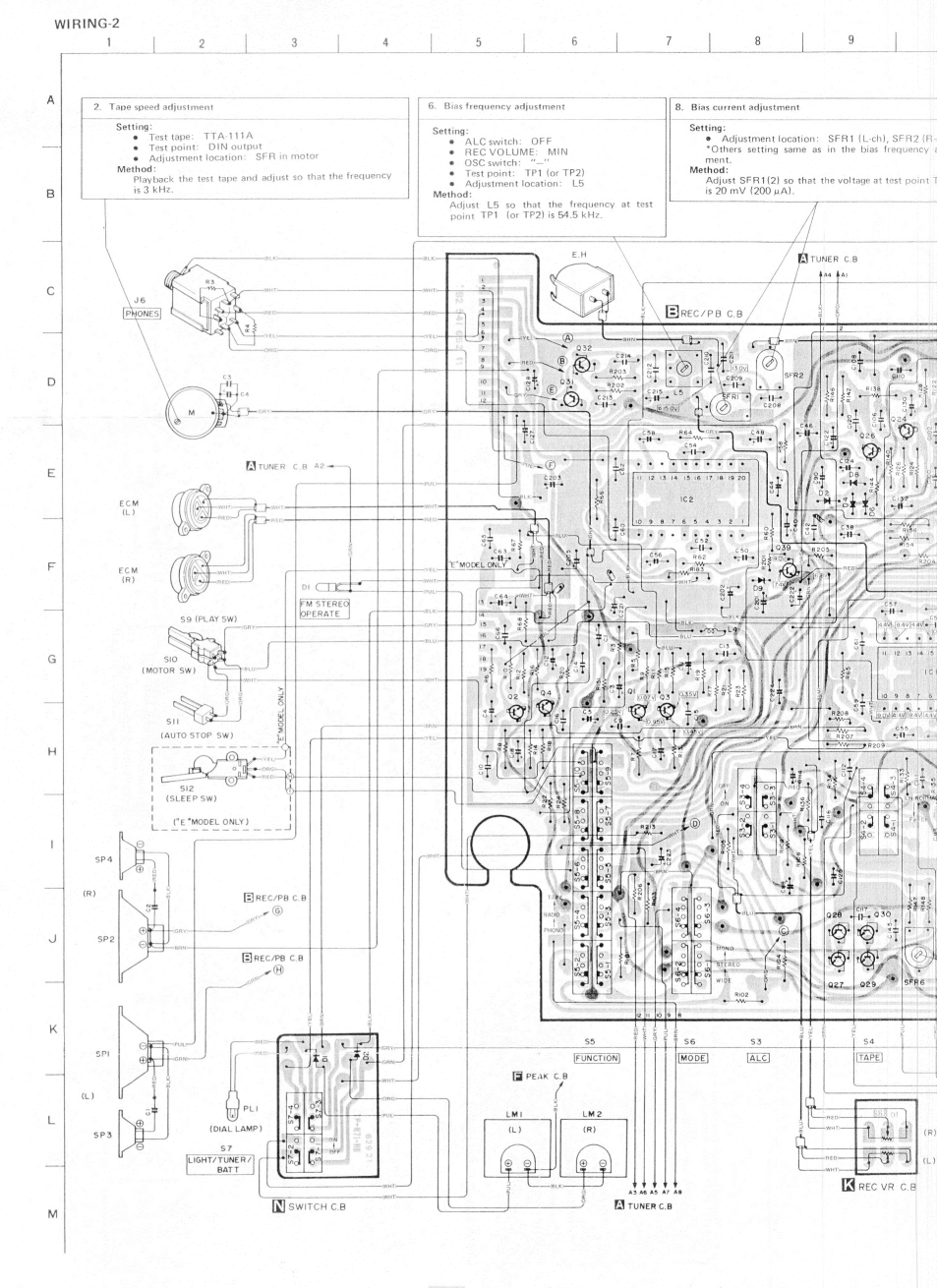
OWER CIRCUIT BOARD SECTION >

-H 87-033-137-01 Power circuit board -4 87-027-247-01 Diode, W03C 87-035-145-01 Fuse, "T" 250mA 87-098-010-01 Fuse label, "T" 250mA

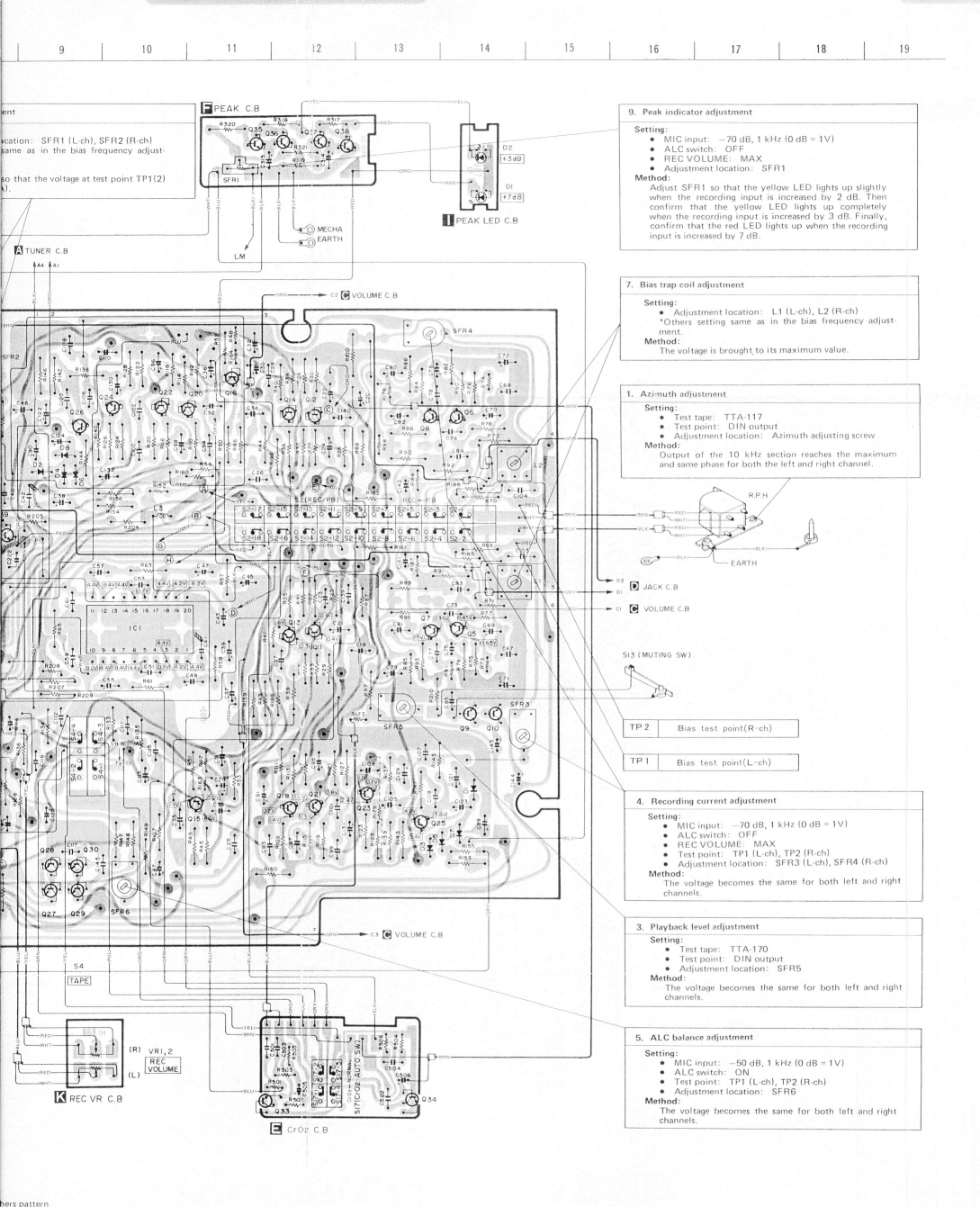
AIWA







NOTES (1) B (+) Pattern Component side pattern Others pattern
(2) The voltage is the reference value measured with a tester (20 k-ohms/V DC) when there are no signals.
An asterisk (*) indicates that the value was measured with a vacuum-tube voltmeter during recording.



when there are no signals. Itmeter during recording.